	CLASSIFICATION CENTRAL	INTELLIGENCE AGENCY	REPORT	
	INFORM	ation report	CD NO.	,
COUNTRY	Czechoslovalcia		DATE DISTR. 28	June 1951
SUBJECT	Production of Sulphuric Ac Explosion at AGA Chemical	id and Chlorine; Plant in Ostrava	NO. OF PAGES	1
PLACE ACQUIRED			NO. OF ENCLS.	50X1-H
DATE OF INFO.			SUPPLEMENT TO REPORT NO.	
A trid document o	orvains importantici appectitis the matical defends	T		
OF THE UNITED STATES CITIENT HE REASHES OF THE EMPONANCE ACT SO U. S. C., SI ALID DZ. AS ANEMBED. 173 TRANSPESSION OF THE REVELATION OF 175 CONTENTS IN ANY MARKET OF AN UNAUTHORIZED PREDOR 15 PRO- HISTED BY AMP. REPRODUCTION OF THE FORM 15 PRO- HISTED BY AMP. REPRODUCTION OF THE FORM 15 PROMIDITED.		THIS IS UNEVALUATED INFORMATION 50X1-HUN		

- 1. The present annual production of sulphuric acid in Czechoslovakia is 300,000 tons. When the factory which is being constructed at Mcratovice is completed in about 2 years, the total annual production of sulphuric acid will increase to 500,000 tons.
- 2. The total production of chlorine in Czechoslovakia is as follows:

Daily production

United Chemical Works, Usti nad Labem

30 tons

United Chemical Works, Novaky

30 tons

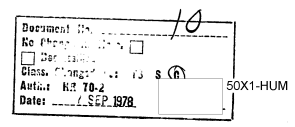
Chemical Pharmaceutical Plant, Meratovice

20 tons

Total

80 tons

3. In December 1950, a heavy explosion occurred at the AGA chemical plant in Horavska Ostrava, which produces industrial gases.



اء المذال عاد الأران

	CLASSIFICATIO	N SECRET/CONTROL - U.S	• OFFICIALS	ONTE	50X1-HUM
STATE NAVY	⊀ NSRB	DISTRIBUTION		031212	
ARMY AIR	∦ Fai		ORR EV	 	